## Ground Water Monitoring Plan for Ground Water

Remedial Action Permit (version 1.0; May 17, 2012)

Case Name: AOC 19: QC Laboratory, Hess Corporation-Program Interest (PI) ID #: 006148

Spreadsheet Submission Date:

## INSTRUCTIONS **RESET DATA**

**PRINT** 

Wells to Be Sampled	Type of Well	Easting	Northing	Sampling Schedule	Reporting Schedule	Parameters for Each Well	CASRN
	Plume						-
MW-1	fringe	560836	630306	Yearly	Biennially	Arsenic (Total)	7440-38-2
MW-2	Plume fringe	560919	630234	Yearly	Biennially	Arsenic (Total)	7440-38-2
MW-3	Plume fringe	560890	630172	Yearly	Biennially	Arsenic (Total)	7440-38-2
MW-4	Area of Concern	560879	630265	Yearly	Biennially	Arsenic (Total)	7440-38-2
MW-1	Plume fringe	560836	630306	Yearly	Biennially	benzene	71-43-2
MW-2	Plume fringe	560919	630234	Yearly	Biennially	benzene	71-43-2
MW-3	Plume fringe	560890	630172	Yearly	Biennially	benzene	71-43-2
MW-4	Area of	560879	630265	Yearly	Biennially	benzene	71-43-2
MW-1	Plume fringe	560836	630306	Yearly	Biennially	Ammonia (Total)	7664-41-7
MW-2	Plume fringe	560919	630234	Yearly	Biennially	Ammonia (Total)	7664-41-7
MW-3	Plume fringe	560890	630172	Yearly	Biennially	Ammonia (Total)	7664-41-7
MW-4	Area of Concern	560879	630265	Yearly	Biennially	Ammonia (Total)	7664-41-7
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Sampling Schedule	Reporting Schedule
Monthly	Biennially
Quarterly	Other
Semi-annually	
Yearly	
Biennially	
At expiration or for	
removal of CEA	
Other	

Well Type	Description
Area of Concern	Located within source area
	Beyond source area, but
Plume sampling point	within dissolved plume
	Beyond source area, but within dissolved plume Downgradient delineated
Plume fringe	extent of dissolved plume
	Pursuant to N.J.A.C. 7:26E-
Sentinel	6.3(e)1i(4)